

CRYSTAL Y. CASE, ESQ.
Nevada Bar No. 14495
RICHARD HARRIS LAW FIRM
801 South Fourth Street
Las Vegas, Nevada 89101
Phone: (702) 444-4444
Fax: (702) 444-4455
E-Mail: Crystal@RichardHarrisLaw.com
Attorneys for Plaintiff

UNITED STATES DISTRICT COURT

DISTRICT OF NEVADA

MATTHEW BUMGARDNER,

Plaintiff,

v.

JAMES RIVER INSURANCE COMPANY;
RAISER, LLC dba UBER; UBER
TECHNOLOGIES, INC, dba UBER; DOES I
through X; and ROE BUSINESS ENTITIES I
through X, inclusive; DOES I through X; and ROE
BUSINESS ENTITIES I through X, inclusive,

Defendants.

CASE NO.: 2:20-cv-00381-KJD-BNW

**STIPULATION AND ORDER TO
DISMISS WITHOUT PREJUDICE AS
TO DEFENDANTS RASIER, LLC dba
UBER and UBER TECHNOLOGIES,
INC., dba UBER**

IT IS HEREBY STIPULATED AND AGREED, by and between the Plaintiff, MATTHEW BUMGARDNER, and Defendants, RASIER, LLC erroneously sued as Rasier, LLC dba Uber and UBER TECHNOLOGIES, INC. erroneously sued as Uber Technologies, Inc. dba Uber, by and through their undersigned counsel of record, that the Complaint filed in in the above captioned matter be dismissed without prejudice as to only RASIER, LLC and UBER TECHNOLOGIES, INC, with all parties to bear their own costs, attorney's fees and interest.

DATED this 11th day of June, 2020.

RICHARD HARRIS LAW FIRM

WOOD, SMITH, HENNING & BERMAN

/s/ Crystal Y. Case
CRYSTAL Y. CASE, ESQ.
Nevada Bar No. 14495
801 South Fourth Street
Las Vegas, Nevada 89101
Attorney for Plaintiff


/s/ Jason W. Williams
JASON W. WILLIAMS, ESQ.
Nevada Bar No. 8310
2881 Business Park Court, Suite 200
Las Vegas, Nevada 89128
Attorney for Rasier, LLC, Uber Technologies, Inc.

ORDER

Based upon the foregoing Stipulation and Order to Dismiss Without Prejudice as to Defendants Rasier, LLC and UBER Technologies, Inc.

IT IS SO ORDERED.

DATED this 12th day of June, 2020.


UNITED STATES DISTRICT COURT JUDGE

Respectfully submitted by:

RICHARD HARRIS LAW FIRM

/s/ Crystal Y. Case

CRYSTAL Y. CASE, ESQ.
Nevada Bar No. 14495
801 South Fourth Street
Las Vegas, Nevada 89101
Attorney for Plaintiff

